IN THE SPECIFICATION

Please amend the paragraph at page 12, line 21-27 as follows:

When the hair treatment preparation is an emulsion formulation, it is preferred that the preparation have a demulsifying temperature of 55 to 60° C [[C.]] so that the emulsified state may be broken when heated to the demulsifying temperature to exhibit enhanced adsorption to or penetration into hair, thereby bringing about marked enhancement of the treatment. The demulsifying temperature is the temperature of an endothermic peak (main peak) of a DSC differential scanning calorimetry curve measured at a temperature rise rate of 3° C/min [[C./min]].

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